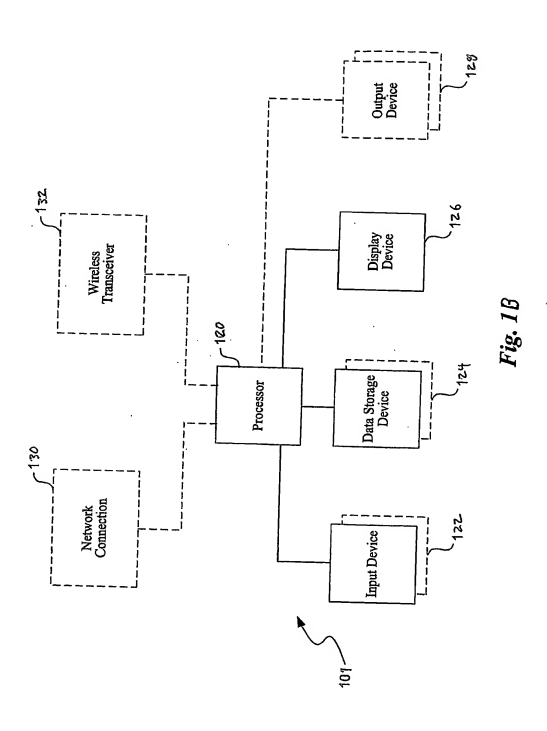
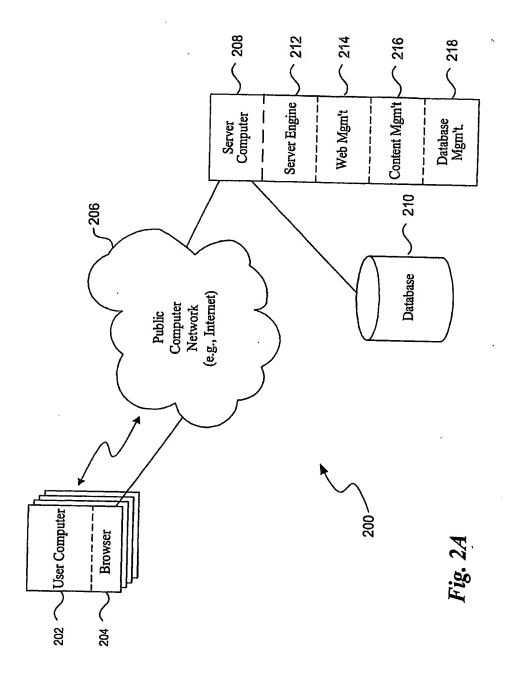
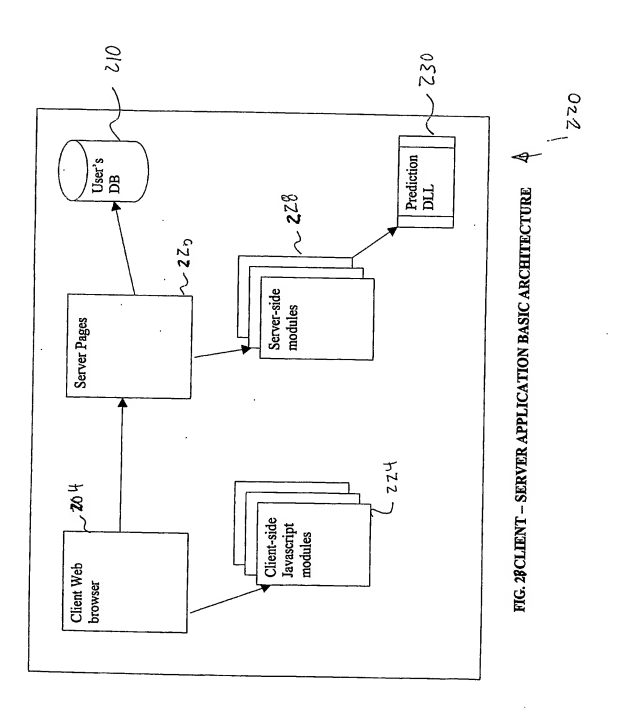


FIG.1A WIRELESS LOCAL AREA NETWORK SYSTEM









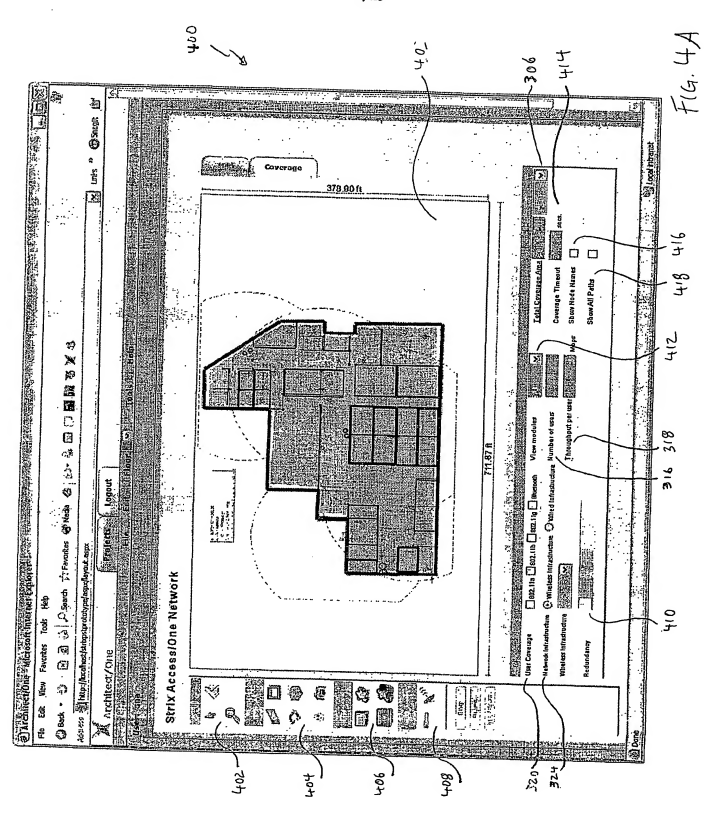


User: scott | bozo

Create New Project	
Project name (*)	
Project address	~ 307
Physical project environm	ent
Building construction	metal frame 👺 🕶 ३०५
Total project space	10000   sq ft
Number of floors occupied	1 ~ 308
Is there a floor plan? Floor 1 (GIF, JPEG)	Browse,
Celing height	8 R ~ 312
Node placement preference	O none O desk O shelf O partitions O celling O wall ~ 314
Desired wireless coverage	
Number of users	<u>5</u> ~ 316
Throughput per user	1 Mbps ~ 3 1 8
User coverage	□ 802.11a □ 802.11b □ 802.11g □ Bluetooth / ううての
Antenna Type	omni directional 💹 ~ 3で Z
Network Infrastructure	● Wireless Infrastructure O Wired Infrastructure ~ 3 24

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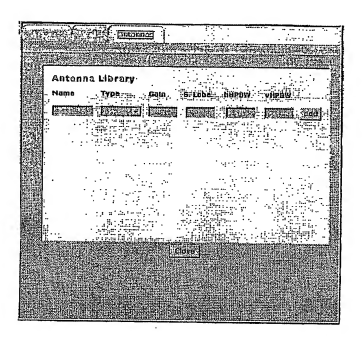


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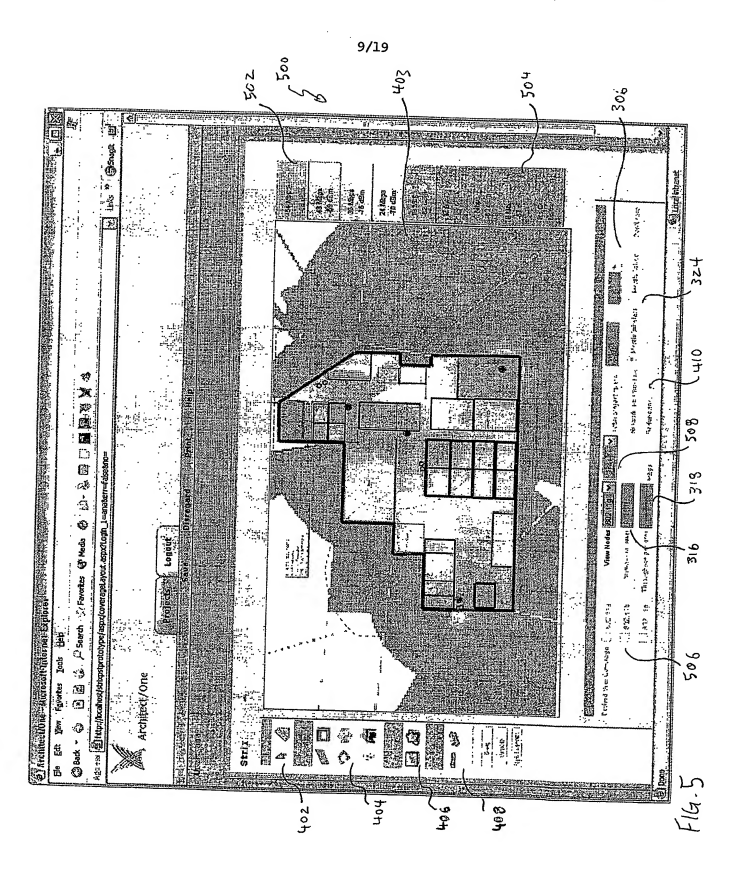
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FIG4C



F164 4D



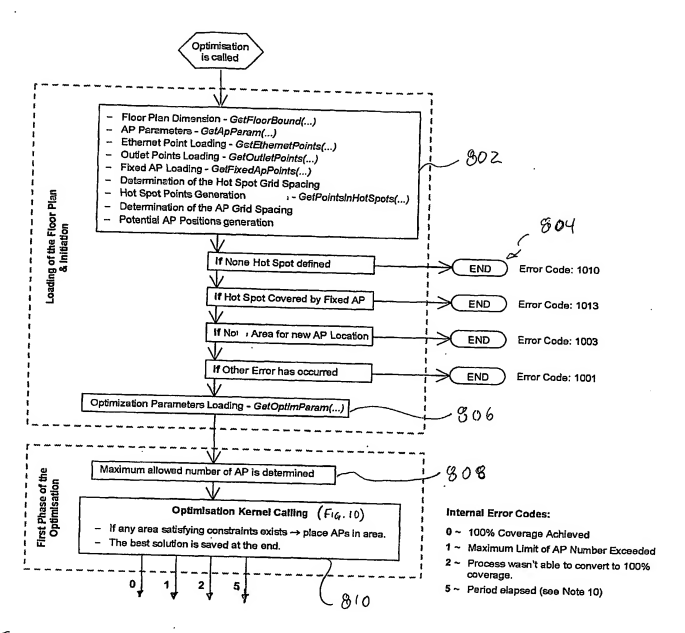
	okans GreGodals	
	A security	
Node node_0		1
Base Modula. 8ME1	Description Oty	
	Base Module with 1 Ethernet (PDE)1	The fagrician
Wiroloso Madule WM1A:	Description	
WM110	802 1 a Wireless Module	
	802.116 Wireless Module	
Antenna Module	Description Oty	
AM11AABG	Mülli-tunction Antenna Module 1	
System Module		
NWSV	Description Oty	La Carte Tarres de la Carte de
Node node 1		Fig. 7 Arm of Signal and a control of the property of the control
Base Module	Description Oty.	The state of the s
OKIEU	Wireless Base Modure:	
Wireless Module	Description. Oty	
WM11A	802.11a Wireless Module 2	
WM116	602,11g Wireless Module. 1	
Antonna Modulo	Description   Qty	
AM11AABO	Multi-function Antenna Module	
AMEA	Edemai Anlenna Module	
Node node 2		
Base Module	Desertption Qi	
BMEO	Wireless Base Module	
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# Inventory by Module

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SMEO   Wireless Base Module   3   0   3   30   \$0.00   \$0							
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BME4   Base Module with 4 Ethernet   0   0   1   50   \$0.00   \$0	<b>32.</b>		promoter and and approximate	3	\$0		. :#1
Wirelease Module	<b>1</b>	· ·					80 <sup>-</sup>
WM11A         B02,11a Wireless Module         6         0         60         50         \$0.00         \$0           WM11B         B02,11b Wireless Module         0         0         1         \$0         \$0.00         \$0           WM11G         802,11a Wireless Module         4         0         4         50         \$0.00         \$0           WM0T         Blibblioth Wireless Module         0         0         0         0         \$0		,,•1	<u> </u>		\$ <b>0</b>	\$0.00	80:
WM11B         902:110 Wireless Module         0         0         10         \$0         \$0.00	92					·	
WMST   Bluelgoth Wireless Module   A   O   \$0   \$0.00   \$0	<b>.</b>			£		. \$0.00	50:
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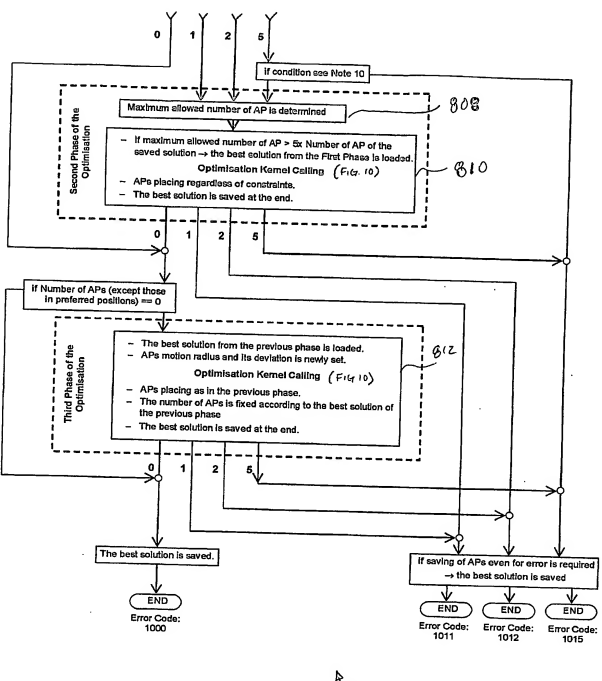
F14.7



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900

13/19



F1G. 83



802.11A			
	Radius	Area	Correction 30%
9 Mbps: 12 Mbps: 18 Mbps: 24 Mbps: 36 Mbps: 48 Mbps: 54 Mbps:	165 157 149 132 115 99 82 60	85,530 77,437 69,746 54,739 41,548 30,791 21,124 11,310 2,827	25,659 23,231 20,924 16,422 12,464 9,237 6,337 3,393 848
802.11G		,	
	Radius	Area	Correction 35%
6 Mbps: 9 Mbps: 12 Mbps: 18 Mbps: 24 Mbps: 36 Mbps: 48 Mbps: 54 Mbps: 108 Mbps:	165 157 149 132 115 99 82 60 30	85,530 77,437 69,746 54,739 41,548 30,791 21,124 11,310 2,827	29,935 27,103 24,411 19,159 14,542 10,777 7,393 3,958 990
802.11B			
1 Mbps: 2 Mbps: 5.5 Mbps 11 Mbps	<b>Radius</b> 300 252 185 154	<b>Area</b> 282,743 199,504 107,521 74,506	Correction 30% 84,823 59,851 32,256 22,352
Bluetooth			
1 Mbps	<b>radius</b> 15	<b>Area</b> 707	Correction 30% 212

FIG. 9A

WO 2004/086783 PCT/US2004/009074

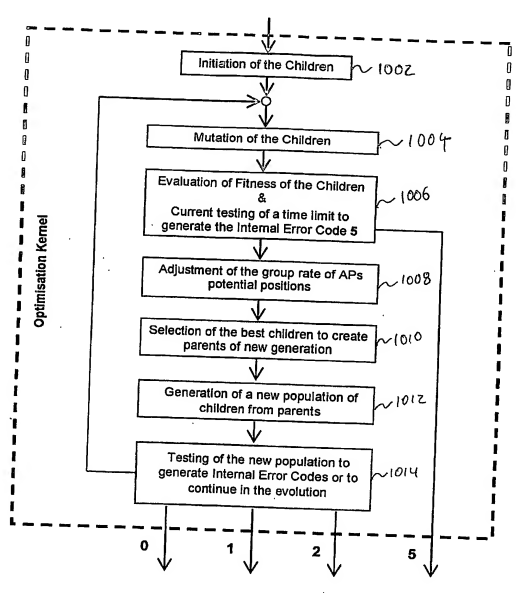
### 15/19

802.11b	BitRate	Max Throughput
	11 Mbps	5.9 Mbps
302.11g (with 11b)	54 Mbps	14.4 Mbps
302.11g (11g-only mode)	54 Mbps	
302.11a	54 Mbps	24.4 Mbps
302.11a TURBO	108 Mbps	24.4 Mbps
Bluetooth	1 Mbps	42.9 Mbps
	ivibps	400 Kbps

802.11A	BitRate	Receive sensitivity
002.11A	6 Mbps	-85 dBm
	9 Mbps	-84 dBm
	12 Mbps	-83 dBm
	18 Mbps	-81 dBm
	24 Mbps	-77 dBm
	36 Mbps	-74 dBm
	48 Mbps	
	54 Mbps	-69 dBm
<u>'</u>	108 Mbps	-68 dBm
302.11B	1 Mbps	-65 dBm
	2 Mbps	-94 dBm
	5.5 Mbps	-93 dBm
	11 Mbps	-92 dBm
Bluetooth	1 Mbps (Green)	-91 dBm
		-50 dBm
	1 Mbps (Yellow)	-70 dBm
	1 Mbps (red)	-80 dbm

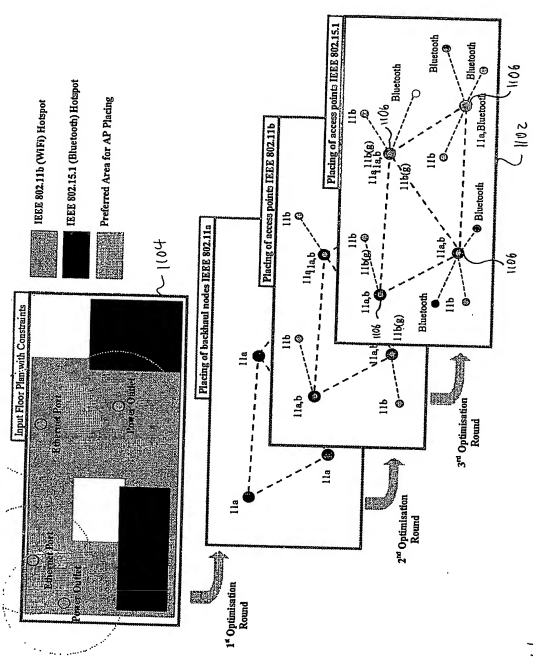
802.11G	BitRate	Receive sensitivity
002.11G	6 Mbps	-87 dBm
	9 Mbps	-85 dBm
	12 Mbps	-84 dBm
	18 Mbps	-82 dBm
	24 Mbps	-78 dBm
	36 Mbps	-75 dBm
	48 Mbps	-69 dBm
	54 Mbps	-68 dBm

FIG. 9B



F14.10

1000



F1G. (1

18/19

	_	Structure of Chromoson	ne:		Evolution strives fo
Fixed Part		Number of AP in preferred position, $N_p$			Minimal number
Fixe		Number of freely placed	AP	N	Minimal number
		Rate of new AP revival		$r_N$	Zero
		020020020000000000000000000000000000000	00000000	80005	G:
		AP in preferred pos. 1:	Position	x, y	Optimal values
		9	Power	$P_{\mathcal{N}}$	Optimal value
	and the second	AP in preferred pos. $N_p$ :	Position	<i>x</i> , <i>y</i>	Optimal values
			Power	$P_{\mathcal{N}}$	Optimal value
स					9 t
Variable Parts		Freely placed AP. 1:	Motion radius	$R_m$	Zero
/ariat		•	Position	х, у	Optimal values
		<b>\$</b>	Power	$P_N$	Optimal value
	1			<del></del> 1	
		Freely placed AP N:	Motion radius	$R_m$	Zero
			Position	x, y	Optimal values
		·	Power	$P_{\mathcal{N}}$	Optimal value

Note: symbols N, r, P, R are mutating variables during the evolution

Number of APs

AP1 Motion Radius

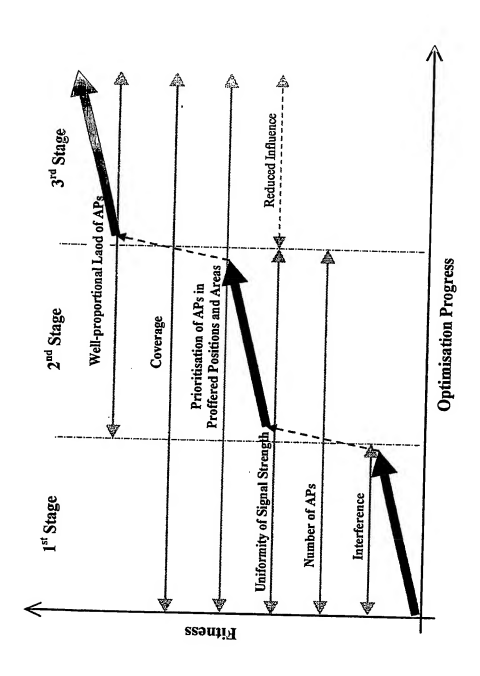
AP2 Motion Radius

APN Motion Radius

variable length of chromosome

F14 1Z

Number of APs



F. G. 13